SUBSTITU (MCD IF LEL	TE FOR	RM P	то-	144	9				S. D.	TMENT OF COMMERCE	ATTY: DOCKET NO. 106816/044001	SERIAL NO. 08/827,319				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)											APPLICANT: Sekharipuram Narayanan,	#4 4 60				
(37 CFR	1.98(1										FILING DATE 3/26/97		GROUP	36 U.S	72/2	
U.S. PATENT DOCUMENTS																
EXAMINER INITIAL		PATENT NUMBER							I SSUE DATE	PA	CLASS	SUBCLASS		G DATE OPRIATE		
11	AA	5 5 9 9 6 3 8					3	8	02/04/97	Surampudi, et al.	429	33				
111	AB	4 3 9 0 6 0 3				0	3	6/28/83	Kawana et al.	429	30					
M	AC	3	3 1 4 3 4 4 0 8/4/64 Hunger et al.							136	86	····				
M	AD	3	0	1	3	0	9	8	12/12/61	Hunger et al.		136	86			
	AE															
	AF															
	AG															
	AH															
	ΑI															
	Z CA					П				,						
	AK															
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION																
														TRANSLATION		
			DOCUMENT NUMBER						PUBLICATION DATE	COUNTRY OR PATENT OFFICE		CLASS	SUBCLASS	YES	NO	
M	AL	60/165062							8/28/95	Japan						
M	AM	59/209277							22/27/84	Japan						
74	OTHER DOCUMENTS (including Author, Title, Date, Place of Publication)															
N	AN	Hamnett et al., Electrocatalysis and the Direct Methanol Fuel Cell Chemistry & Industry 480-483 (July 6, 1992)														
11		Masaji et al., Ordinary Temperature Type Acid Methanol Fuel Cell Japanese Abstract,(August 22, 1998)														
11	AP	Zawodzinski et al., Methanol Cross-over in UMFC's: Develeopment of Strategies for Minimization, Abstract (Oct. 94)														
B	AQ	Nar	Narayanan et al., Studies on the Electro-Oxidation of Methanol and Formaldehyde at Carbon-Supported Platinum and Platinum Alloy Electrodes Abstract (Oct. 1992)													
M		Kosek et al., A Direct Methanol Oxidation Fuel Cell Abstract (August 8, 1993)														
M		_	Nobuyuki <i>et al.</i> , Alcholic Fuel Battery and Operating Method Thereof <i>Abstract</i> (June 7, 1990)													
11			Narayanan eț al., Implications of Fuel Crossover in Direct Methanol Fuel Cells, Abstract (Oct. 1993)													
EXAMINER		1	ers		1	as			Justa		E CONSIDERED ///	16/03				
EXAMINER:	Init		_		ion	co	/ nsi	der		ne through citation i	f not in conformance and	not consi	idered. In	nclude co	py of	

this form with next communication to applicant.